

Analog Radiosonde RS92-KL, RS92-K *USER'S GUIDE*

M210299en-A
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CHAPTER 1

GENERAL INFORMATION

About This Manual

This manual provides information for installing, operating, and maintaining the RS92 Radiosonde.

Contents of This Manual

This manual consists of the following chapters:

- Chapter 1, General Information, provides important safety, revision history, and warranty information for the product.
- Chapter 2, Product Overview, introduces the RS92 Radiosonde features, advantages, and the product nomenclature.
- Chapter 3, Operation, contains information that is needed to operate this product.
- Chapter 4, Maintenance, provides information on the basic maintenance of the product.
- Chapter 5, Vaisala Helpdesk, and Return Instructions.
- Appendix A, Safety Instructions for Balloon Operators.

Version Information

Table 1 **Manual Revisions**

Manual Code	Description
M210299en	This manual

Related Manuals

Table 2 **Related Manuals**

Manual Code	Manual Name
M210295en	RS92 Digital Radiosonde User's Guide
M210329en	GC25 Ground Check Set User's Guide

Safety

General Safety Considerations

Throughout the manual, important safety considerations are highlighted as follows:

WARNING

Warning alerts you to a serious hazard. If you do not read and follow instructions very carefully at this point, there is a risk of injury or even death.

CAUTION

Caution warns you of a potential hazard. If you do not read and follow instructions carefully at this point, the product could be damaged or important data could be lost.

NOTE

Note highlights important information on using the product.

Product Related Safety Precautions

The RS92 Radiosonde delivered to you has been tested for safety and approved as shipped from the factory. Note the following precautions:

WARNING	Conduct soundings in a safe environment and in accordance with all applicable restrictions and regulations.
----------------	---

WARNING	Do not use the radiosonde in an area with power lines or other obstructions overhead. Make sure that you check the area for such obstructions before using.
----------------	---

WARNING	Do not use the radiosonde without consultation and cooperation with local and other applicable aviation authorities.
----------------	--

WARNING	Do not modify the unit in any way, except as instructed in the manual.
----------------	--

WARNING	Do not use the radiosonde for any purpose other than for soundings.
----------------	---

Warranty

For certain products Vaisala normally gives a limited one year warranty. Please observe that any such warranty may not be valid in case of damage due to normal wear and tear, exceptional operating conditions, negligent handling or installation, or unauthorized modifications. Please see the applicable supply contract or conditions of sale for details of the warranty for each product.

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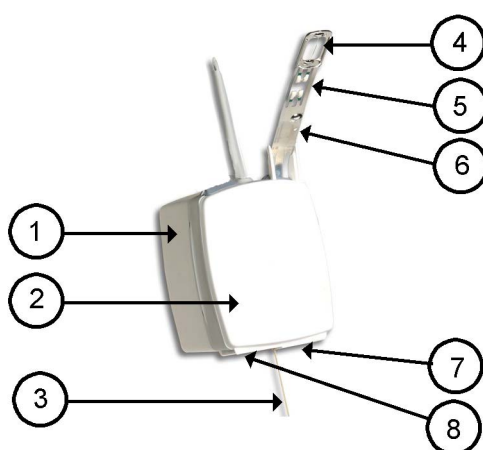
CHAPTER 2

PRODUCT OVERVIEW

This chapter introduces the RS92 Radiosonde features, advantages, and the product nomenclature.

Introduction to RS92 Analog Radiosonde

The RS92 Analog Radiosonde offers improved accuracy of humidity, pressure, temperature measurement. This new radiosonde type features a silicon pressure sensor and heated twin Humicap sensor. The RS92 Analog Radiosonde has a small and fast temperature sensor and features easy 'add sensor' capability. The RS92 radiosonde is available in digital and analog versions. The synthesizer based transmitter is stable and uses narrow bandwidth.



0212-250

Figure 1 RS92 Analog Radiosonde

The following numbers refer to Figure 1 on page 7:

- 1 = Battery housing
- 2 = RS92-KL Analog Radiosonde
- 3 = Antenna
- 4 = Temperature sensor
- 5 = Humidity sensor
- 6 = Sensor boom
- 7 = GC25 interface
- 8 = Special sensor interface

The RS92 Analog Radiosonde can be used with the new DigiCORA III (MW21) as well as the DigiCORA II systems (MW11, 12, 15, 21) using the UPP210 radio card with MWG card software update.

For up-to-date and detailed technical datasheet on the RS92-K and RS92-KL Analog Radiosondes, visit the Vaisala website at www.vaisala.com.

CHAPTER 3

OPERATION

This chapter contains information that is needed to operate this product.

General Sounding Instructions

For a successful sounding, it is essential to carry out the pre-launch steps as instructed and always in the same way.

Before preparing the radiosonde, prepare the balloon and (if necessary) parachute or cardboard sheet and rigging. Details for proper and safe balloon preparation are provided in the following section.

Prepare the Balloon

The balloon and rigging (when necessary) must be prepared before the radiosonde. This is necessary, as the radiosonde must be launched within 15 minutes of battery activation.

WARNING

It is essential that you read the safety instructions in Appendix A on page 25 before proceeding. Carefully study the instructions for use of the hydrogen generator and for the correct method of inflation.

1. Attach the balloon to the gas nozzle by securing the balloon with string or clamp.

2. Inflate the balloon in strict accordance to balloon manufacturer's correct inflation instructions. Do not leave the balloon filling shed while inflating.
3. Close the gas valve.

WARNING

Take extreme caution when handling the inflated balloon!

4. Tightly secure the neck of the balloon with a string before removing the balloon from the gas nozzle.
5. Fold the neck over double and secure firmly. Tie the string higher up to ensure the unwinder can easily fit. Note that the unwinder hook must come out the other side, as shown in Figure 2 below.



0212-246

Figure 2 Attaching the Balloon

NOTE

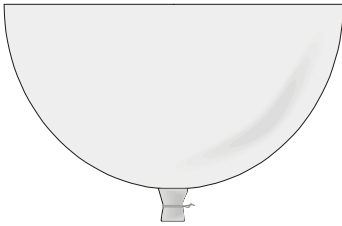
Be careful to attach the balloon correctly. This is the only correct method to attach the balloon to unwinder.

The purpose of the unwinder is to unwind the suspension string gently and slowly. For this to be possible, the unwinder must be attached firmly to prevent its movement relative to the balloon. If the unwinder were allowed to move about freely, the suspension string would unwind too quickly and the radiosonde might hit the ground upon launch.

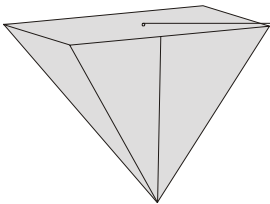
If you cannot attach the radiosonde with the unwinder to the balloon as instructed – for instance when using a radar reflector – attach the unwinder with string to a distance of about 10 cm from the reflector and the reflector to a distance of approximately 50 cm from the balloon, see Figure 3 on page 12 for further information.



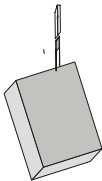
Balloon



Unwinder



60 m string



RS92

OPTION 1

OPTION 2

NOTE

The RS92 Analog Radiosonde can be disturbed by strong high-frequency transmitters of various kinds, such as aerial surveillance radars and mobile phones. For example, mobile phones should not be taken closer than 10 meters to the radiosonde.

NOTE

The RS92 Analog Radiosonde should not be closer than at a distance of 3 m to another radiosonde. This requirement should be kept in mind especially when performing dual soundings.

Unpacking the Radiosonde

1. Tear open the foil bag as indicated.
2. Remove the rubber-band and lift the cardboard flap protecting the sensor boom. Be careful to avoid touching or hitting the sensors on the sensor boom from here on.
3. Remove the radiosonde from the package, free the antenna, and take the unwinder out of the package with the radiosonde.

CAUTION

Do not touch or hit the sensors on the sensor boom. Also be careful not to bend the GPS antenna. By carefully handling the radiosonde and the sensor boom, as well as the GPS antenna, you will ensure proper functioning of the radiosonde during sounding.

Analog Sonde Tuning

The analog Radiosondes RS92-KL and RS92-K are tuned at the factory to the frequency of 403 MHz. Should the frequency have changed for any reason, adjust it with the tuning potentiometer at the bottom of the radiosonde (see Figure 1).

Turn the screw with a screwdriver clockwise to lower the frequency and counterclockwise to increase the frequency. In case the frequency has changed, it is preferable to lower the frequency, i.e. turn the screw clockwise.

CAUTION

Adjust the frequency of the transmitter carefully, staying within the 400 to 406 MHz telemetry band. If tuned too far, the tuning screw can drop inside the radiosonde.

Adjust the frequency only when the ground equipment is in the Track mode (display shows: 40x.xx Hz Trck....) and you can see the frequency changing while turning the screw. Do not exceed 405.5 MHz if the frequency does not change when you carefully turn the screw. If the screw drops inside the radiosonde and the frequency is outside the applicable range, the radiosonde is damaged beyond repair and has to be discarded.

NOTE

Be sure to follow the local regulations for radio communications and telecommunications.

Sounding with DigiCORA III MW21

When using RS92 Analog Radiosonde with DigiCORA III, no tape reader is necessary. The GC25 unit will communicate directly with DigiCORA III. For example, the radiosondes coefficients are automatically given to DigiCORA III via telemetry.

Sounding Preparations

For details on using the GC25 Ground Check Set, refer to the GC25 Ground Check Set User's Guide. See Related Manuals on page 4 for details.

For details on using the GC25 Ground Check Set, refer to the GC25 Ground Check Set User's Guide. See Related Manuals on page 4 for details.

1. Switch on the PC and start a new sounding with the DigiCORA III software. For details refer to the DigiCORA III User's Guide.
2. Make sure the GC25 is switched on.

3. Set the radiosonde into the GC25 as explained in the GC25 User's Guide. For detailed instructions on conducting a ground check see section Operation in the GC25 Ground Check Unit User's Guide, refer to Related Manuals on page 4.
4. Find the radiosonde frequency using DigiCORA III. For further information, refer to the DigiCORA III User's Guide, refer to see the appropriate ground equipment manual.
5. Remove the radiosonde from the GC25 as instructed. Be careful not to touch or hit the sensor boom.
6. Using your index fingers, pull the clips apart and bend the sensor boom forward into flight position with your thumb.

CAUTION

When handling the sensor boom, be careful not to touch or hit the sensors. When pressing the sensor boom into flight position, only touch the bottom of the boom so as to not contaminate the surface.

The sonde is now ready for battery activation, refer to section Activate the Battery on page 16.

Sounding with DigiCORA II MW15

When using RS92 Analog Radiosonde with DigiCORA III, no tape reader is necessary. The GC25 unit will communicate directly with DigiCORA III. For example, the radiosondes coefficients are automatically given to DigiCORA III via telemetry.

Sounding Preparations

For details on using the GC25 Ground Check Set, refer to the GC25 Ground Check Set User's Guide. See Related Manuals on page 4 for details.

1. Switch on MW15 (MW11 or MW12) and start a new SOND program with the DigiCORA I - II software. For details refer to appropriate User's Guide.
2. Make sure the GC25 is switched on.
3. Set the radiosonde into the GC25. For detailed instructions, refer to the GC25 Ground Check Unit User's Guide.

4. Find the radiosonde frequency using DigiCORA I - II. For further information, refer to the appropriate DigiCORA User's Guide.
5. When the proper frequency has been found, the coefficients will be read automatically via telemetry. Wait until the coefficients transfer is completed. For detailed instructions on conducting a ground check see section Operation in the GC25 Ground Check Unit User's Guide, refer to Related Manuals on page 4.
6. Remove the radiosonde from the GC25.
7. Using your index fingers, pull the clips apart and bend the sensor boom forward into flight position with your thumb.

CAUTION

When handling the sensor boom, be careful not to touch or hit the sensors. When pressing the sensor boom into flight position, only touch the bottom of the boom so as to not contaminate the surface.

The radiosonde is now ready for battery activation, refer to section Activate the Battery below.

Activate the Battery

1. Open the battery wrapping with scissors.
2. Dip the battery in water for four minutes. Use fresh tap water, with a temperature of 15 to 25 °C.
3. The battery will be ready for use after 4 minutes of immersion. Do not press water out of the battery.
4. Connect the battery connector. Make sure the red wire is connected to the side marked with the text "RED".

CAUTION

Make sure to observe the correct polarity when connecting the battery to the radiosonde power cord. Reversing the polarity can render the radiosonde inoperable.

5. Re-insert the battery into its receptacle with the wax end down. Close the battery cover.

NOTE

One end of the battery is waxed to prevent leakage. Therefore, the battery should be inserted with the waxed end down.

NOTE

You now have 15 minutes for handling the radiosonde before launch.

The sonde is now prepared for launch. The radiosonde is now prepared for launch. Attach the radiosonde unwinder to the balloon as explained in section Prepare the Balloon on page 9.

Launch the Radiosonde

When launching the radiosonde, proceed as follows:

1. To launch the RS92 Analog Radiosonde, hold the unwinder so that the string cannot begin to run out before release.

NOTE

When releasing the sonde, keep the string length between the radiosonde and the unwinder as short as possible.

2. Immediately after the launch, check the reception of the radiosonde frequency on the receiver. Correct the tuning if necessary.
3. The radiosonde should be launched within **15 minutes** from the battery activation. A setup with a radar reflector between the balloon and the unwinder should be prepared as far as possible before activating the battery.
4. The preparation and setup procedures for ozone soundings with RS92 Analog Radiosonde can be found in the appropriate manuals.

Ground Equipment

At this stage the ground equipment will ask you for surface observation information. Please refer to your sounding equipment manuals for further details on monitoring the sounding and receiving/viewing sounding data.

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CHAPTER 4

MAINTENANCE

This chapter provides information on the basic maintenance of the product.

Storage

The radiosondes must be stored and used properly in accordance with applicable instructions, the User's Manual, and specifications issued by Vaisala.

Proper storage conditions must fulfill the following requirements: Radiosondes are to be kept in their original packaging (unopened vacuum envelopes) in a dry, ventilated indoor storage space, and within the following key environmental limits (ref. IEC 721-3-3 class 3K3):

- Constant temperature, within the range of +5 to +40 °C
- Constant humidity below 85 % RH

Handling

Vaisala radiosondes must be transported in their original shipping packings. These packings are designed and built to survive and protect their contents in the environmental conditions described herein with the terminology and definitions per standard: IEC 60721-3-2, Transportation of radiosondes requires climatic conditions 2K2 and mechanical conditions class 2M1 of this standard:

- Transportation in weather protected conditions.

- Using conventional means (car, truck, and/or aircraft), with free fall not exceeding 0.25 m in any circumstance.
- Additional markings on packing must be followed.

CHAPTER 5

VAISALA HELPDESK

Getting Help

For technical questions or assistance, contact Vaisala technical support:

E-mail	helpdesk@vaisala.com
Telephone	+358 9 8949 2789
Fax	+358 9 8949 2790

Return Instructions

If the product needs repair, please follow the instructions below to speed up the process and avoid extra costs.

1. Read the warranty information.
2. Write a Problem Report with the name and contact information of a technically competent person who can provide further information on the problem.
3. On the Problem Report, please explain:
 - What failed (what worked / did not work)?
 - Where did it fail (location and environment)?
 - When did it fail (date, immediately / after a while / periodically / randomly)?
 - How many failed (only one defect / other same or similar defects / several failures in one unit)?
 - What was connected to the product and to which connectors?

- Input power source type, voltage and list of other items (lighting, heaters, motors etc.) that were connected to the same power output.
 - What was done when the failure was noticed?
4. Include a detailed return address with your preferred shipping method on the Problem Report.
 5. Pack the faulty product using an ESD protection bag of good quality with proper cushioning material in a strong box of adequate size. Please include the Problem Report in the same box.
 6. Send the box to:
Vaisala Oyj
Contact person / Division
Vanha Nurmijärventie 21
FIN-01670 Vantaa
Finland

Radiosonde Failure Report

To be sent to Vaisala HelpDesk, contact information below.

Filled by	Station	Date
-----------	---------	------

Sounding Equipment

Ground Equipment	Status Report printout attached	<input type="checkbox"/> pages
Wind Processor	Raw Data disks included	<input type="checkbox"/> pcs
Antenna	METGRAPH/EDT data included	<input type="checkbox"/> pcs
Receiver	Config List printout attached	<input type="checkbox"/> pages
PTU Processor	Additional printouts/material	<input type="checkbox"/> pages
Sounding Program Revision Number (from printout):		Sonde returned

Weather at Launch

Present Weather	ww =	<input type="checkbox"/> No precipitation	<input type="checkbox"/> Fog	<input type="checkbox"/> Drizzle	<input type="checkbox"/> Rain
		<input type="checkbox"/> Heavy Rain	<input type="checkbox"/> Snow	<input type="checkbox"/> Freezing	<input type="checkbox"/> Thunder
Clouds	group =	<input type="checkbox"/> Clear sky	<input type="checkbox"/> Low clouds	<input type="checkbox"/> High clouds	
Temperature	°C	Relative Humidity	%	Wind Speed	m/s

Sounding

Radiosonde	Type	Serial Number	<input type="checkbox"/> Parachute	<input type="checkbox"/> Radar Reflector
Ground check	P Correction	hPa;	T Correction	°C U Correction % RH
Sounding preparations	Approximative time from battery activation to balloon launch min			
Balloon	Type	Size	g	Nozzle lift g

Failure Description

Reason	<input type="checkbox"/> Material	<input type="checkbox"/> GC failure	<input type="checkbox"/> Failure during sounding	<input type="checkbox"/> Other reason (describe below)
Sounding data at failure	Time from start	min;	P	hPa; T °C; U % RH
Ground equipment display error code				
Loudspeaker sound	<input type="checkbox"/> Silence	<input type="checkbox"/> Noise	<input type="checkbox"/> Noisy signal	<input type="checkbox"/> Clear signal
Field strength	<input type="checkbox"/> 1 (weak)	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4 <input type="checkbox"/> 5 (strong)
Detailed Failure Description				
<input type="checkbox"/> Continues on additional paper				

Customer Contact Information

Customer	Contact Person
Postal Address	Phone
	Fax
	E-mail
	I want to be informed about the case progress by:

Complaint Sent to Vaisala HelpDesk By

E-mail	<input type="checkbox"/> Helpdesk@Vaisala.com
Telefax	<input type="checkbox"/> +358-9-8949 2790
Post	<input type="checkbox"/> Vaisala Oyj HelpDesk, P.O. Box 26, FIN-00421 Helsinki, Finland
Date	Vaisala Contact Person

Filled in By Vaisala HelpDesk

Received by	Date
Related HelpDesk Case Number	Notes

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APPENDIX A

SAFETY INSTRUCTIONS FOR BALLOON OPERATORS

The safety instructions for radiosonde operators are provided on the following page for your convenience. Photocopy the instructions and place the list into clear view in the balloon filling shed and in the sounding compartment.

To be placed into view in the balloon filling shed and in the sounding compartment.

1. No smoking or naked flame is allowed.
2. If possible, avoid wearing clothing of nylon or other synthetic fabric to avoid buildup of static charges. Do not use shoes with rubber soles.
3. Wear protective glasses.
4. Regularly check the gas tube for secure fit to the gas cylinder or generator nozzle and to the balloon inflation nozzle.
5. Prevent gas leakage in the shed when interrupting inflation to replace gas cylinder.
6. Never use a mended balloon.
7. Should a leak develop in the balloon during inflation, do not let off gas from the balloon in the shed. Instead, release the defective balloon without load. It is not advisable to deflate the balloon even outside near the shed.
8. Do not touch the balloon with bare hands except when holding it by the neck. Use gloves of soft cotton.
9. Ensure that there are no pointed objects in the shed. Nails, hooks, hinges, padlocks, etc., are dangerous as they might scratch the inflated balloon. The balloon film is only 0.05-0.1 mm thick upon launch; the slightest scratch could cause premature or even immediate burst in the shed.
10. Keep the doors of the shed shut while inflating the balloon on a windy day. However, ensure that the shed is properly ventilated.
11. No outside person shall be allowed admittance to the shed while the hydrogen generator is in operation or balloon inflation is going on.
12. Ensure that all tools and other implements not essential for balloon inflation have been removed from the shed.

WARNING

New operator! Carefully study the instructions for use of the hydrogen generator and for the correct method of inflation.